

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1	"20040159340".pn.	US-PGPUB
2	BRS	L2	1	l1 and pressure	US-PGPUB
3	BRS	L3	8	dust adj10 (consolidat\$)	US-PGPUB
4	BRS	L4	1	"20050056302".pn.	US-PGPUB
5	BRS	L5	1404	(stereolithograph\$)	US-PGPUB
6	BRS	L6	252210	(air-knife or (blow or blowing or blown or spray or spraying or sprayed or sprayer or jet or jetting or jetted) adj10 (gas or gaseous or vapor or vapour or nitrogen or "N2" or "N.sub.2" or air or oxygen or inert adj3 gas) or (negative adj4 pressure or vacuum) or (pressuriz\$5) adj10 (fluid or liquid or solution or mixture))	US-PGPUB
7	BRS	L7	176402	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or strip or stripping or stripped or loosen or loosened or loosening or dislodg\$3) adj10 (sand or binder or binding or polymer\$3 or material or resin or particle or contaminant or contamination or particulate)	US-PGPUB
8	BRS	L8	0	15 with 16 with 17	US-PGPUB
9	BRS	L9	5496	16 with 17	US-PGPUB
10	BRS	L10	42077	(stereolithograph\$ or lithograph\$)	US-PGPUB
11	BRS	L11	443	19 and 110	US-PGPUB
12	BRS	L12	153	111 and mold\$	US-PGPUB
13	BRS	L13	307	19 same mold\$	US-PGPUB
14	BRS	L14	5	113 same 110	US-PGPUB
15	BRS	L15	122692	("3-D" or three-dimensional or "3-dimensional" or three adj3 dimension\$ or "3 adj3 dimension\$")	US-PGPUB
16	BRS	L16	92	115 and 113	US-PGPUB
17	BRS	L17	19	116 and 110	US-PGPUB

	Type	L #	Hits	Search Text	DBs
18	BRS	L18	122692	("3-D" or three-dimensional\$ or "3-dimensional\$" or three adj3 dimension\$ or "3 adj3 dimension\$")	US-PGPUB
19	BRS	L19	222268	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or strip or stripping or stripped or loosen or loosened or loosening or dislodg\$3) adj10 (sand or binder or binding or polymer\$3 or material or resin or particle or contaminant or contamination or particulate or excess or residual or residue or residual adj4 powder or powder)	US-PGPUB
20	BRS	L20	71700	(air-knife or (blow or blowing or blown or spray or spraying or sprayed or sprayer or jet or jetting or jetted) adj10 (gas or gaseous or vapor or vapour or nitrogen or "N2" or "N.sub.2" or air or oxygen or inert adj3 gas) or (negative adj4 pressuriz\$5 or vacuum\$4 adj10 pressuriz\$5) or (pressuriz\$5) adj10 (fluid or liquid or solution or mixture))	US-PGPUB
21	BRS	L21	155476	(stereolithograph\$ or lithograph\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	454664	("3-D" or three-dimensional\$ or "3-dimensional\$" or three adj3 dimension\$ or "3 adj3 dimension\$")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
23	BRS	L23	1378540	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or strip or stripping or stripped or loosen or loosened or loosening or dislodg\$3) adj10 (sand or binder or binding or polymer\$3 or material or resin or particle or contaminant or contamination or particulate or excess or residual or residue or residual adj4 powder or powder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	1163	119 with 120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
25	BRS	L25	25	124 and 122 and 121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L26	1379990	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or strip or stripping or stripped or loosen or loosened or loosening or dislodg\$3) adj10 (sand or binder or binding or polymer\$3 or material or resin or particle or contaminant or contamination or particulate or excess or residual or residue or residual adj4 powder or powder or uncured or uncurable or material)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
27	BRS	L27	3102500	(stereolithograph\$ or lithograph\$ or mold\$4 or cast\$4 or fabricat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L28	15	122 same 126 same 120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
29	BRS	L29	2	("2004/0084814").URPN...	USPAT
30	BRS	L30	1387388	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or strip or stripping or stripped or loosen or loosened or loosening or dislodg\$3) adj10 (sand or binder or binding or polymer\$3 or material or resin or particle or contaminant or contamination or particulate or excess or residual or residue or residual adj4 powder or powder or uncured or incurable or material or uncuring or uncure or unbound\$3 or unbond\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	79590	(air-knife or (blow or blowing or blown or spray or spraying or sprayed or sprayer or jet or jetting or jetted or blower or eject or ejecting or ejected) adj10 (gas or gaseous or vapor or vapour or nitrogen or "N2" or "N.sub.2" or air or oxygen or inert adj3 gas) or (negative adj4 pressuriz\$5 or vacuum\$4 adj10 pressuriz\$5) or (pressuriz\$5) adj10 (fluid or liquid or solution or mixture))	US-PGPUB

	Type	L #	Hits	Search Text	DBs
32	BRS	L32	3815862	(stereolithograph\$ or lithograph\$ or mold\$4 or cast\$4 or fabricat\$4 or model\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L33	97542	(air-knife or air adj3 knif\$3 or (blow or blowing or blown or spray or spraying or sprayed or sprayer or jet or jetting or jetted or blower or eject or ejecting or ejected) adj10 (gas or gaseous or vapor or vapour or nitrogen or "N2" or "N.sub.2" or air or oxygen or inert adj3 gas or "O.sub.2" or "O2") or (negative adj4 pressuriz\$5 or vacuum\$4 adj10 pressuriz\$5) or (pressuriz\$5) adj10 (fluid or liquid or solution or mixture or gas or nitrogen or "N2" or "N.sub.2" or air or oxygen or "O2" or "O.sub.2"))	US-PGPUB
34	BRS	L34	24	122 same 130 same 133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L35	0	("2006/0219315").URPN.	USPAT
36	BRS	L36	653178	(air-knife or (blow or blowing or blown or spray or spraying or sprayed or sprayer or jet or jetting or jetted or blower or eject or ejecting or ejected) adj10 (gas or gaseous or vapor or vapour or nitrogen or "N2" or "N.sub.2" or air or oxygen or inert adj3 gas) or (negative adj4 pressuriz\$5 or vacuum\$4 adj10 pressuriz\$5) or (pressuriz\$5) adj10 (fluid or liquid or solution or mixture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
37	BRS	L37	97	122 same 130 same 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L38	81	137 not 134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB